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COUNTRY	: Germany (So	oviet Zone)		25/1	DATE DISTR.	24 JAN 52
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		in his field and a competent chemist. The reconstruction of the nitric acid plant is supervised by three expert chemists - Drs (fnu) Wilfroth, (fnu) Lutz and (fnu) Moritz.
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25V4.	-	Several special projects are sponsored by the Soviets, but
25X1		it is not always easy to ascertain their military impli- cations. Such projects are:
		(a) The development of materials for lacquers and paints, especially black and red iron oxide. To date, the production of oxides has yielded small quantities of high quality oxides, but impractical for use as paint pigments because of the high cost.
		(b) The use of alkydals (trade name of an I G Farben alkyd resin) as an additive for nitrocellulose.
		(c) The use of methanol as a solvent for nitrocellulose.
		These projects are progressing very slowly. The organic department, under the supervision of Drs (fnu) Sundhoff, (fnu) Munzing, (fnu) Bankowski, and (fnu) Bemann, is holding back as much as possible in order to deny the Soviets the benefit of such research.
		(d) Perlon production is solely for Soviet consumption, and this work is the only part of the organic department production program which is pushed by the Soviets.
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25X1		The purpose of the Chamber of Technology is to make available the professional experience of the members in all fields of science and technology. It is similar to former professional associations (chemical engineers, electrical engineers, etc) with the one vast difference, that it is a government organization. As such, the government can check on research and production in the various fields of science and technology. The personnel consists of academically trained professional men and employees with technical training. The
25X1		leading positions in the various boards and committees are held primarily by union bosses who are members of the
25X1		Communist Party
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25X1		such projects are assigned, and that the
		results of the research are documented by the Chamber of Technology.
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25X1	Until the spring of 1951, about 300 tons of methanol were shipped to the USCO monthly, but I do not know the destination of these shipments. At the present time, there are no shipments of alcohol from Leuna to the USSR, to my knowledge.	
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25X1	insecticides are produced by the pharma- ceutical department, but I have no other information concerning their production.	
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er e		
25X1	Picric acid is not produced at Leuna. Leuna has supplied the entire Soviet Zone of Germany with sulphur, and I estimate the sulphur output at about 20-40 tons per day.	
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, ;	The extent of my information is that Dr Gericke produced oils which retain their fluidity at very low temperatures. To my knowledge, these oils were ethylene-polymerization products, made with chlorine additives. At Leuna, ethylene was made from hydrogenation gases by cracking under an electric arc. The oil was used during world war II for	
25X1	machine guns, and retains its fluidity at temperatures of	
11.		\neg
25X1	the raw materials for perlon are urea, formaldehyde, addipte acid, dicarbonic acids, and diamines in molecularly equal parts.	
• ,•:	I have no information on intermediate products. Æditors Note: The raw materials for Perlon menufacture listed here are diviously in error.	_
25X1	AND DEVIOUSLY IN SPICE	
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